

## MANUFACTURER OF GRILLERS.

## SHOW WINDOW SALE

...SEE THE CHANCE AT...

## Christmas Kickshaws

The Dainty Thing...

...The Beautiful Thing

Just the Thing!

Literally, "too numerous to mention."

...SEE OUR SHOW WINDOWS...

Most for least money at

## Albert Gall

Carpets, Drapery, Wall Paper,  
17 and 19 West Washington Street.  
Hardwood Floors Laid and Refinished.

WE CARRY THE LARGEST stock of high-class Groceries in Indianapolis. When you trade with the MONARCH you get what you buy. Telephone business gets prompt attention.

Both 'Phones 1453.

## MONARCH...

112 East Washington St.

## MONEY

Loaned Salaried People.

We advance money to honest salaried people on their own notes without inspection. If you need money for any purpose whatsoever you need not wait until you save it up, for we will advance it to you and you can pay us back in small weekly or monthly payments. We do not consult your employer. Business strictly confidential. Call and get our plan.

## Security Mortgage Loan Co.

207 Indiana Trust Building.

## SCHLEICHER'S

18-22 North Meridian St.

## Real Oriental Pillow Tops

ONLY \$1.48.

## ...Pillow Slips...

Embroidered Dornin, beautifully bound with cord to match.

ONLY 70c.

## ...Mantel Draperies...

Very pretty effects, made of Safest and Japanese Crepe.

ONLY 37c.

## Beautiful Piano Scarfs

In artistic floral designs.

ONLY \$1.83.

ADOLF SCHLEICHER & CO.  
SCHLEICHER-MARTENS CO. AMERICAN ST.  
18-22 NORTH MERIDIAN ST.

HIS BID WAS \$86,728.

## Henry Aufderheide Gets the Central Hospital Contract.

Henry Aufderheide, of this city, yesterday obtained the contract to build the hospital for the incurable insane at the Central Hospital for the Insane, for which provision was made by the Legislature of 1899. His bid was \$86,728. John A. Schumacher & Co. bid \$87,000; William P. Jungels & Co. bid \$87,000; Stanley Schaeffer & Co. bid \$87,000; Stanley Schaeffer & Co. bid \$87,000.

## List of Books Selected.

At the annual meeting of the Indiana Reading Circle, held at the Grand Hotel Friday night, the following permanent list of books were selected for the ensuing year:

Teachers' Circle—"Sanitation and Decoration" (D. C. Heath & Co.); "Judson's Nineteenth Century" (Charles Scribner's Sons.)  
Young People's Circle, Grade 2—"When I Was a Little Girl" (the Morse Company); "Fairy Tale and Fable" (the Morse Company); "Old-Time Stories Retold by Children" (Werner Schoolbook Company.)  
Grade 3—"Tree and Meadow" (Public School Publishing Company); "Two Little Knights of Kentucky" (L. C. Page & Co.); "Through the Year" (Sylvester, Burdett & Co.); "Little Downy" (Sylvester & Co.).  
Grades 4 and 5—"The Story of Indiana" (Scott, Foresman & Co.); "Days of the Wood Folk" (Ginn Press); "Uncle Remond" (Penn Publishing Company); "Little King David" (L. C. Page & Co.).  
Grades 6 and 7—"The Beach Patrol" (W. A. Wilde & Co.); "In the Days of Washington" (Penn Publishing Company); "Cadet Standish" (W. A. Wilde & Co.); "The Siege of Quebec" (Penn Publishing Company).  
Grades 8 and Advanced Grades—"Romance of Discovery" (W. A. Wilde & Co.); "Success" (W. A. Wilde & Co.); "For Love of Country" (Scribner's Sons); "Indiana Poets and Poetry" (Sylvester, Burdett & Co.).

## Governor Mount Returns.

Governor Mount returned yesterday from Washington, where he has been attending the meeting of the committee having in charge the arrangements for the celebration of the one-hundredth anniversary of the removal of the national capital to Washington. While in Washington the Governor met Governor Thomas, of Colorado, who assured him that the story published in the newspapers relative to his declining to honor a request issued by Governor Mount to be refused to surrender the Kentucky refugees was a base fabrication, as he had only declined to honor the request because of a technical error appearing on the certificate.

Governor Mount also called on Andrew Carnegie while in the East, and consulted him with reference to Mr. Carnegie's anticipated endowment of the Wilson Assembly School for Librarians. Mr. Carnegie told the Governor that he had paid no attention to the numerous petitions he had received with reference to the subject, as they did not influence him in the least. All Mr. Carnegie wanted to know, Governor Mount said, was what had been done by those soliciting the endowment. What would be done by them in the future if Mr. Carnegie complied with their wishes.

## Semi-Annual Interest Paid.

Auditor of State Hart yesterday sent away the semi-annual interest, amounting to \$46,950, on the \$2,150,000 of school refunding bonds. The bonds are held by twenty-two savings banks and estates in various parts of the United States, the largest holder being the German Savings Bank of New York, which is Indiana's creditor to the amount of \$1,317,000.

A new \$25 Piano for \$15 at Wulschner's.

## WORK ON NEW ORDER

CHOSEN FRIENDS' OFFICERS TO LAUNCH NEW ASSOCIATION.

All the Grand Officers Except One Have Already Been Selected by Mr. Linn and Others.

## THE STANDARD FRATERNAL

A CIRCULAR SENT OUT TO PROSPECTIVE SUBSCRIBERS.

W. F. Gibson, T. B. Linn and the Late's Clerk the Organizers of the New Concern.

At the office of the Order of Chosen Friends yesterday it was announced that a new society would take the place of the defunct organization. The new order is to be known as the Standard Fraternal Association, and a meeting will be held in this city on Tuesday of this week to complete the work of organization. W. F. Gibson, supreme organizer of the Chosen Friends, yesterday issued a statement to the members of the insolvent organization, telling of the virtues of the new order and explaining that it is formed for the purpose of furnishing protection to the members of the old order who are willing to pay a legitimate amount for a continuation of their insurance.

In the circular issued by Mr. Gibson he says: "We now offer to members of the Chosen Friends as well as others that which is approved by all leading fraternal orders. It has been proven that there are only two safe plans, to wit: First, a level rate which remains the same for life at a figure which will permit a surplus to be accumulated to meet the increased liability caused by the increasing age; second, a step-rate plan which increases every five years until a person reaches the age of sixty-one, after which it remains stationary for life."

"Under the step rate the person pays the rate each year according to his age for that year. The rate is cheaper while a person is young and more expensive when he becomes old. The level rate is higher than the step rate for the young person and lower when he gets old, as it remains the same as when he joined. Take your choice. They are both safe and sound. One provides for a surplus and the other does not. Certificates will be issued for the following amounts: \$10, \$20, \$50, \$100, \$200, \$500, \$1,000, \$2,000, \$5,000, \$10,000. All new certificates will be issued for the amount named in your present certificate (unless you wish to reduce it) provided the same does not exceed \$2,000. No certificate will be issued for a greater amount than \$2,000 to any one." Accompanying the circular are tables showing the rates for insurance.

## NEW OFFICERS.

Supreme Recorder Linn, of the Chosen Friends, said last night that the following officers had been suggested for the Standard Fraternal Association:

Supreme President—W. F. Gibson, Indianapolis.  
Past Supreme President—Joseph Clark, Jr., Indianapolis.  
Supreme First Vice President—S. C. Wallace, of San Francisco.  
Supreme Second Vice President—A. Rosenberg, of Louisville.  
Supreme Secretary—T. B. Linn, of Indianapolis.  
Supreme Treasurer—L. A. Stever, of St. Louis.  
Supreme Medical Examiner—C. A. Burhans, of Cincinnati.  
Supreme Marshal—David Sanders, of San Antonio, Tex.  
Supreme Warden—G. H. Pfersch, of Hoboken, N. J.  
Supreme Guard—P. H. O'Brien, of New Haven, Conn.  
Supreme Vidette—L. G. Smith, of Chicago.  
Mr. Linn said last night that the supreme prelate had not yet been selected. A number of these officers are prominently connected with the Order of Chosen Friends. "These men have all consented to serve if it is satisfactory to the members of the new organization," said Mr. Linn, last night. "Mr. Gibson has been in correspondence with them, and they are all familiar with the new plan of procedure. I might have said that the members of the organization in mind for the last week. When we found that the Order of Chosen Friends must go to the wall we immediately began to discuss a plan by which the members of the order might be protected. The new organization is the result of a series of conferences between Mr. Gibson, Mr. Linn, my chief clerk, and myself. We selected this list of officers merely to have a basis on which to work. The members of the order are subject to change at the suggestion of the members of the new order."

## TELEGRAMS SENT OUT.

Telegrams were yesterday sent to these officers advising them of the meeting to be held here on Tuesday of this week. Supreme Recorder Linn yesterday afternoon turned over about \$1,500 to Receiver Clark, the amount of cash on hand in the office here.

Last night Receiver Clark left for New York to look after the assets in the hands of N. B. Killmer, the supreme treasurer, who keeps his office at Newark, N. J. Attorney Louis Newberger, counsel for the receiver, will start for New York this morning and to-morrow the receiver, with his attorney, will meet Supreme Recorder Linn and the supreme treasurer in Mr. Morse's office in New York. It is estimated that the funds in the hands of the receiver will not aggregate more than \$25,000. This money is on deposit in banks in New York, Newark, N. J., and San Francisco. The amount due the order from a Baltimore surety company on account of the shortage of Treasurer Wilson, who is dead, is \$24,000. Besides this about \$23,000 invested in a building and loan association in Newark. Recorder Linn says that from \$8,000 to \$9,000 should be received from November assessments which have not yet been sent in by councils. It has been suggested that Receiver Clark may have some trouble in getting the banks to pay over the money on deposit without going into the courts.

## How Local People Are Affected.

The officers at the headquarters of the order of Chosen Friends estimate that the amount of insurance in force among the local members of the order is about \$443,000. There are seven councils in this city, and the aggregate membership is 443, the certificates ranging from \$50 to \$10,000. The membership in the State is thought to be about 1,000. Supreme Organizer Gibson says that Indiana is towards the bottom of the list when the amount of insurance carried in this State is taken into consideration.

## L. B. Lockard Here.

L. B. Lockard, supreme protector of the Knights and Ladies of Honor, was at the Denison House yesterday. The order is one similar in most respects to that of the Order of Chosen Friends, which failed last week, and Mr. Lockard was cordially interested in the matter. The Knights and Ladies of Honor has a membership of about 60,000.

## DEAD TREASURER DEFENDED.

His Daughter Thinks His Accounts Were in Good Shape.

NEW YORK, Dec. 15.—It was stated today at the office of the supreme treasurer of the Order of Chosen Friends in Newark, N. J., that the appointment of Cyrus J. Clark as receiver of the order in Indiana means the dissolution of the society, and that the \$200 members in the United States will probably not receive a cent of the money they have paid in as assessments. There is not a dollar in the hands of the temporary supreme treasurer at

present, it was said, and the only assets of the order, it was stated, are the \$30,000 bonds of the Fidelity Deposit Company of Maryland, which furnished security for the late treasurer, E. B. Wilson, and about \$45,000 due from members on the December assessment.

Miss Sadie Wilson, daughter of the late William B. Wilson, who was supreme treasurer, said today that she and her mother are certain that there is a letter in existence which will refute the charges made by the Order of Chosen Friends that her father was short \$4,000. The daughter said that about the middle of last August Mr. Wilson sent by express to Indianapolis his books of account as treasurer of the order for the purpose of having them audited. The rules of the order compelled him to do this twice a year, the girl said. She added that after a time her father received a letter from the examining officials in which they said the accounts were correct. A systematic search will be made for this letter. It is said that Wilson's accounts with the Sick and Dying Society and the Loan and Savings League are in good shape. Wilson's close friends declare their faith in his honesty.

## CLOSE OF THE EXHIBIT.

The Best One that Was Ever Given in Indianapolis.

The Indiana Fanciers' Association closed the best exhibit in Tomlinson Hall last night that has ever been given since the organization was formed. The attendance was not what was expected, but the exhibits represented better bred and more carefully selected stock than ever seen in the city. The judges paid a special compliment to the management upon this feature of the show, and the officers themselves feel proud because of the success in getting the excellent quality of pet stock that has been exhibited. The exhibit was held in the hall of the Indiana Fanciers' Association, which was prepared to leave with their stock this morning, some going to other chicken shows and others to their homes to await the January shows.

## COUNTY POWER PLANT

EXPERTS HAVE BEEN MAKING A TEST FOR SIX DAYS.

The plant supplies the jail and Courthouse with Heat, Light and Water.

The new power plant which supplies the county jail and courthouse with heat, light and water during the last week has undergone a severe test made by six experts thoroughly familiar with all the mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic generators occupy one side of the building and the other side is taken up in office room and a workshop. In the basement are the boilers and pumps. There are three boilers, built upon the plan adopted in naval construction, which represent 675 horse power. The furnaces are of the most modern pattern, with down draft and smokestacks. The mechanism of the delicate machinery that supplies the power. The plant occupies a comparatively small space in the rear jail yard and is in an artistic stone building, the outward appearance of which is anything but that of an engine house. The entrance is like that to some public building, but across the threshold the interior is a striking contrast to the outer architectural design. Three gigantic